Web Images Videos Maps News Shopping Gmail more ▼

Web History | Search settings | Sign in



shared applications client write

About 263,000 results (0.45 seconds) Advanced search

Sponsored link

Everything More

Desktop Sharing: Use Free Get Started Quickly.

www.webex.com/desktopsharing Easy To Use Desktop Sharing Tool, Use For Free!

Intel Create & Share Software

Show search tools 2 posts - 1 author - Last post: Jun 19, 2003

Anyone know of a source for Xp Update software for Intels Camera, Intel Create & Share Software .. Intel has discontinued this product and ... www.softwaretiosandtricks.com/.../4290-intel-create-share-coftware.html - Cached - Similar

Search

Linux NFS Client Write Performance

However, client O/S caching moderates the performance of application read requests on the client; writes reflect network efficiencies and latencies more ...

www.citi.umich.edu/projects/nfs.../write-throughput.html - Cached - Similar

WikiAnswers - Where can you download Intel's Create and Share ... Answer Search for Create & Share at the Intel website www.intel.com if you ... and

Applications > Video Editing > Where can you download Intel's Create and ...

wild answers.com/.../Where can you download intel's Create and Share software for webcams - Ceched - Similer

Server Message Block - Wikipedia, the free encyclopedia

Client computers may want access to the shared file systems and printers on the server ... When an application opens in "shared mode" a file hosted on an SMB server ... its exclusive OpLock to allow the other client's write/read access. ... en, wikipedia, org/wiki/Server Message Block - Cached - Similar

Intel Create & Share Software Upgrade - Tech Support Guy Forums 7 posts - 4 authors - Last post; Jun 30, 2004

... software download for the intel create & share software for the pocket pc camera. ... Application Error - Bad memory or someth The problem I have is I can't locate it now and last time I didn't write it down. ...

forums.techguy.org > ... > All Other Software - Cached - Similar

File Sharing Applications - Google Talk for Developers - Google Code For a client, it creates an HttpClient object, loops through the list of files ... used to read to/from a local file; MemoryStream is used to read/write to RAM; ... The file share example application uses HTTP to request and send files ...

code.google.com/apis/talk/libjingle/file_share.html - Cached - Similar

Linux NFS faq

When the application closes the file, the NFS client writes back any pending The correct way to update executables and shared libraries on your NFS ... nfs.sourceforge.net/ - Cached - Similar

Installing and Executing Shared Applications in Shared Folders ...

This avoids any write conflicts to the shared folder 14 when the clients are executing shared applications 12 from the shared folders 14. [0027]FIG. ... www.faos.oro/pateriis/apo/20080256532 - Cached

Avrom's Java EE and Oracle ADF Blog :: Shared Application Module ... I write the method on SharedModuleImpl (the application module class for SharedModule). I don't bother adding this to a client interface; the client is ...

www.avromrovfaderman.com/.../ahared-application-module-instance-tricks-part-i-servicemethods/ - Cached - Similar

Top 20 Best Peer to Peer P2P File Sharing Programs and Applications

Sep 14, 2008 ... Piolet is the 3rd generation peer-to-peer file sharing client. This is considerably new p2p file sharing application/Website and it has ...

www.blogsdna.com/.../top-20-best-peer-2-peer-p2p-file-sharing-programs-applicationssoftware.htm - Cached - Similar

1 2 3 4 5 6 7 8 9 10

Next Search

shared applications client write

Search within results Search Help

Give us feedback

Google Home Advertising Programs Business Solutions Privacy About Google

Web Images Videos Maps News Shopping Gmail more ▼ Sign in Google scholar shared applications local copy Search Advanced Scholar Search
Scholar Protoconces anytime \$ include citations \$ Create email alert Scholar Articles and patents Results 1 - 10 of about 718,000, (0,18 sec) Updating local copy of shared data in a collaborative system SA By, ID Hodges MD Kupter BT Lewe, Mt. ... US Patern ... 1983 - Google Paterns Page 1, USO052206574 United States Paternt By et al. [iii] Paternt Number; [45] Date of Paternt: 5,220,657 Jun. 15,1993 [64] UPDATING LOCAL COPY OF SHARED DATA IN A ... [21] Appl. No.: 685,361 [22] Filed: Apr. 15,1991 Related US Application Data [62] Division of Ser No. ... Creuty 109 - Paleneo anticles Treadmarks: Distributed shared memory on standard workstations and operating systems
Pikewher, M., Cox., S Dwarkaks, W.,..... Proceedings of the 1934. —1934.—Instruction
—idffs, because they maintain enough consistency information to reconstruct valid pages from the pou.eds [PDF] local (out-of ... and the rate of diff creation between the eager and lazy version of the five applications. ... at each release, because all processors have copies of most of the shared data. ... Glod by 850 - Resided adjoint - All 53 versions [PDF] Avocado: A distributed virtual reality framework psu.edu (PDF) In the state of the containing and the state of the containing and the containing and the containing and the containing and processes forming a distributed application. Each process owns a local copy of the scene graph and the contained state information, which is kept synchronized. Circli by 31d - Phiggs stotles - View as HTML - All 16 versions Replicated architectures for shared window systems: A critique JC Lauwers, TA Joseph, KA Lantz, AL., - ACM SIGOIS..., 1950 - portal ac ... 2 Motivations for Application Replication The main advantage of application replication is performance. Response time is better than in a centralized system because each user always receives output from a local copy of shared applications. ... Cutod by 113 - Related arrigue - All 2 sertages Algorithms implementing distributed shared memory M Stumm, S 2500 - Computer 1990 - leeexploratee org ... Distributed shared memory is often used to support parallel applications in which multiple threads of execution may be in progress ... Hence, if a data access in-volves one or more remote sites, the mes- sage-processing costs on both the local and remote site(s) are included. ... Cond.by 258 - Isstated articles - All 7 versions DistView: Support for building efficient collaborative applications using replicated objects psu.edu (PDF) Districtive Support for building information to an adversaries applications desire replacated of A Palasse, 148 Shim. Propagating of the 1994 ACM conference on . 1994 - confide author; ... the interface objects of Window 1 is made at site B. A local copy of application ... Proxy object is the only one that directly communicates with an application or interface ... REPLICATION AND SYNCHRONIZATION Proxy objects batWew synchronizes the states of shared windows so ... Credity 162 - Peleted angles - At 9 versions MMConf: an infrastructure for building shared multimedia applications
T Growley, P Miazzo, E Baker, M Forsdick ... - Proceedings of the ..., 1990 - ponat somorg Centralized architectures must struggle even to adapt to minor discrepancies in display geometry or color maps. 3. Easy Site-specific Interaction. With a replicated architecture, new applications. can easily perform local interactions in the shared environment. ... Clied by 312 - Reighyl articles - All 2 versions Thread migration and its applications in distributed shared memory systems1 A lizerwitz, A Scinater, I. Shales - Journal of Systems and Software, 1998 - Exervier ... In this model, components of an application communicate using a virtually shared memory. Local and remote data accesses are carried in a way transparent to the programmer ... This makes DSM applications both easier to develop and more portable (across DSM architectures ... Ched by 10d - Related anticles - Ail 10 versions Performance evaluation of two home-based lazy release consistency protocols for shared virtual page (PDF) metnory systems
Y Zhou, L IRide, P Li - ACM SIGOPS Operating Systems Review, 1996 - userix.org ... pages on their home nodes cause no page faults, non-home nodes can bring their shared pages up ... Finally, the compute processor of node 1 receives the diff, applies it to its local copy, and continues ... Applications could benefit from overlapping these operations with computation ... Ched by 24d - Reliked ankles - Bt, Descri - Ali 21 vontions Cashmere-2L: Software coherent shared memory on a clustered remote-write network R State 5 Dwawsons. N Hedderlass, G. ... ACM SHOOPS ... 1997 - podstace-optical memory applications althere to the data-race-free programming model [I). Simply stated, shared memory psu.edu (PDF)

accesses must be protected by locks and ... Initially, shared pages are mapped only on their associated home nodes, ... As in Munin, the twin is later used to determine local modifications ...

Cated by 20th - Related satisfie's - Rt. Ofrest - At 43 versions

Create email alert

shared applications local copy Search

Go to Google Home - About Google - About Google Scholar

©2010 Google